

Google scholar   [Advanced Scholar Search](#) [Scholar Preferences](#)

Scholar  -   ▾ Results 1 - 10 of about 29. (0.21 sec)

System for selectively setting a server node, evaluating to determine server node for ...

AG Held, E Jung, M Zbikowski - US Patent 5,699,518, 1997 - Google Patents  
Page 1. US005699518A [ii] Patent Number: 5,699,518 [45] Date of Patent: Dec.  
16, 1997 United States Patent m Held et al. [54] SYSTEM ...  
[Cited by 21](#) - [Related articles](#) - [All 2 versions](#)

Support system architecture for use in a communications network environment enabling ...

MJ Globuschutz... - US Patent 5,870,667, 1999 - Google Patents  
... A **service control manager** in communication with the customer management system ... network  
management system environments and promoting faster service **activation**. ...  
[Cited by 10](#) - [Related articles](#) - [All 2 versions](#)

[PDF] ► Distributed object platforms in telecommunications: a comparison between DCOM and

...  
DX Adamopoulos, G Pavlou, CA Papandreou, ... - British Telecommunications Engineering, 1999 - Citeseer  
... Object Locator Locally maintained Centralised in the domain Server **Activation**  
Yes (**Service Control Manager**) Yes (Basic Object Adapter) ...  
[Cited by 9](#) - [Related articles](#) - [View as HTML](#) - [BL Direct](#) - [All 6 versions](#)

[PDF] ► OPC DCOM White Paper

RC Harrison, I Inc - Intellution Inc, 1998 - opcfoundation.ru  
... 2 Page 3. **Control Manager** of the machine checks the request against **activation**  
setting information stored within it's registry. The ...  
[Cited by 3](#) - [Related articles](#) - [All 16 versions](#)

Method and system for transparently executing code using a surrogate process

AF Held, EK Jung, P Leach, PK Misra, RK ... - US Patent 5,802,367, 1998 - Google Patents  
... More man one class can be implemented by **activation** using a surrogate ... A client program  
requests services client program 301, a **service control manager** 302, a ...  
[Cited by 23](#) - [Related articles](#) - [All 2 versions](#)

[doc] ► Provide scalability and availability to your COM applications

M Arnheiter - Flash Creative Management Inc, 2000 - portal.dfpug.de  
... installed. COM **Activation** of Objects. ... instantiation. You are asking another service,  
the **Service Control Manager** (SCM) to perform the instantiation. ...  
[Cited by 1](#) - [Related articles](#) - [View as HTML](#)

[PDF] ► Reliability and availability issues in distributed component object model (DCOM)

YM Wang, OP Damani, WJ Lee - Proc. International Workshop on Community ..., 1997 - Citeseer  
... Upon receiving an **activation** request from the client, the **Service Control Manager**  
(SCM) at the remoting layer checks to see if the client can attach to a ...  
[Cited by 18](#) - [Related articles](#) - [View as HTML](#) - [All 10 versions](#)

Method and system for executing code remotely.

AG Held, E Jung, M Zbikowski, 1994 - freepatentsonline.com  
... existing object in a preferred embodiment, the client program 201 sends a client

program **activation** request to the client **service control manager** 202 to ...

[Related articles](#) - [All 3 versions](#)

[PDF] ► [DCOM and CORBA side by side, step by step, and layer by layer](#)

PE Chung, Y Huang, S Yajnik, D Liang, JC ... - C++ Report, 1998 - Citeseer

... DCOM CORBA Object **activation** Page 15. 1. Upon receiving CoCreateInstance() call, COM library delegates the task to **Service Control Manager** (SCM). ...

[Cited by 98](#) - [Related articles](#) - [View as HTML](#) - [All 27 versions](#)

[Building component software with COM and Eiffel](#)

R Simon - Proceedings of the International Conference on ..., 1998 - doi.ieeecomputersociety.org

... To achieve this task, the COM run-time uses the **Service Control Manager** (SCM). If the **activation** is done through the network then the local SCM uses RPC to ...

[Cited by 1](#) - [Related articles](#) - [All 2 versions](#)

Google ►

Result Page: 1 2 3 **Next**

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google